JMA Information Technology

Superium						
Work Request Title						D
United Zinc	, o o e					5,
Work Request #	Task#	Superf	und Acct:	Est Hours:	Products	: Di
SF08-005	1	302DD2C	-A78QCO01	4		1
Tasks I	Description	4.00		Activity	y Description	on
Basic GIS Maps		8	United Zin	С		
Tas	sk Title		Customer		C	ustom
Sampling Status Map	p		Donald Ba	hnke	77	747
Work Request Desc	cription					
boundary. The last t Display sampling dat Display "Properties C	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary and one	ieu Ziii
Include streets, high boundary. The last to Display sampling dat Display "Properties Control Title: United Zinc	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary and one	led Ziii
boundary. The last to Display sampling dat Display "Properties Control of the Display	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary und only	led Ziii
boundary. The last to Display sampling dat Display "Properties Control of the Display	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary und only	led Ziii
boundary. The last to Display sampling dat Display "Properties Control of the Display	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary und only	ed Ziii
boundary. The last to Display sampling dat Display "Properties Control of the Display	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary und only	ed Ziii
boundary. The last to Display sampling dat Display "Properties Control of the Display	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary und office	ed Ziii
boundary. The last to Display sampling date Display "Properties Control Title: United Zincon	two will be p a: > 800 m > 400 Cleaned" in g	orovided by 3/kg (red) and <= 80 reen	TetraTech. 0 m3/kkg (ye	ellow)	ary und only	ed Ziii
boundary. The last to Display sampling data Display "Properties Control Title: United Zinc	two will be pla: > 800 m > 400 Cleaned" in g	Project Manag	TetraTech. 0 m3/kkg (ye	ellow)	ary and only	Requ

Project Officer

Contractor Acceptance

EPA Project Officer Signature

5/22/08